

Interal T.C.
INTERTRUSS
42/43/44

INTERTRUSS

INTERTRUSS 42 / 43 / 44

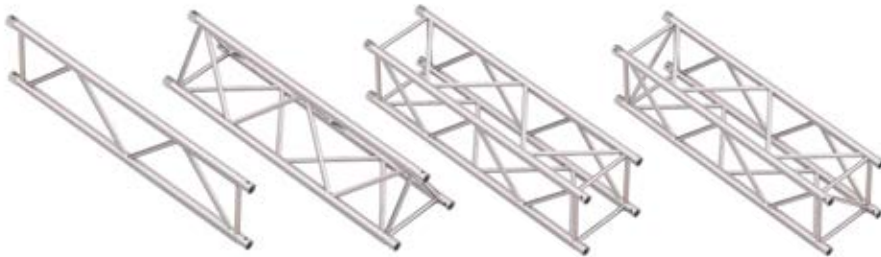
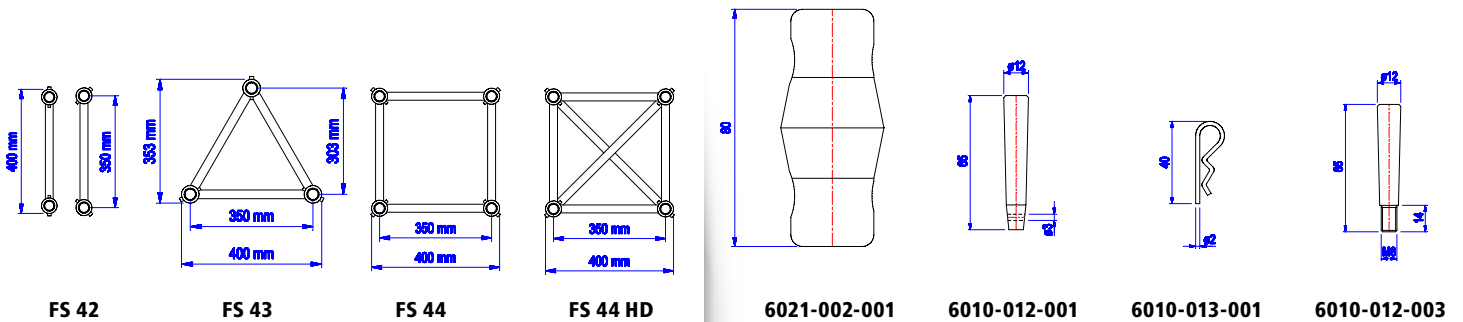
The Intertruss 42/43/44 series is the strongest and largest one in the mid-range truss. Just like the 32/33/34 series they have been designed specifically for professional light and sound equipment, on exhibitions, for entertainment, theatre and discotheque environments. Thanks to its increased size, 40 X 40 cm, the loading capacity and maximum span are higher than the 32/33/34 series, which extends the possibilities by the extra margin that is so often required in large-scale projects.

Interal produces a large range of corners, arches, and special constructions based on the Intertruss 42/43/44 series.

The conical connection piece (same as for the 32/33/34) allows you to assemble your system in the shortest of time.

TECHNICAL SPECIFICATIONS PROTRUSS

TYPE	42 = LADDER 43 = TRIANGLE 44 = SQUARE
ALLOY	EN-AW 6082 T6
TUBE	*FS Ø 50 X 2 MM *FS HD Ø 50 X 3 MM (ONLY FOR FS 44)
BRACE	*FS 42 / 43 / 44 Ø 25 X 2 MM
CONNECTION	ALU. CONNECTION PIECE WITH SPIGOT AND R-SPRING



FS 42 \ FS 43 \ FS 44 \ FS 44 HD



CONNECTION PIECES

INTERTRUSS 42 / 43 / 44 SERIES

TUBE - Ø 50 X 2

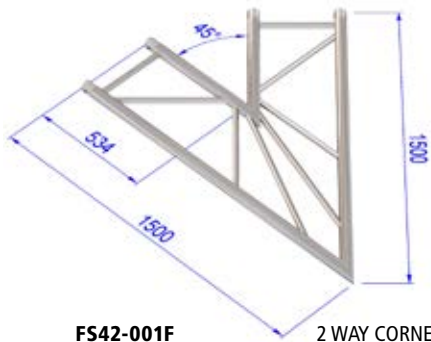
STANDARD LENGTHS (M)	0,29	0,50	0,71	1,00	1,50	2,00	2,50	3,00	3,50	4,00	4,50	5,00
FS 42 (KG)	1,02	1,75	2,49	3,50	5,25	7,00	8,75	10,50	12,25	14,00	15,75	17,50
FS 43 (KG)	1,60	2,75	3,91	5,50	8,25	11,00	13,75	16,50	19,25	22,00	24,75	27,50
FS 44 (KG)	2,18	3,75	5,33	7,50	11,25	15,00	18,75	22,50	26,50	30,00	33,75	37,50

INTERTRUSS 42 / 43 / 44 HD SERIES

TUBE - Ø 50 X 3

STANDARD LENGTHS (M)	0,29	0,50	0,71	1,00	1,50	2,00	2,50	3,00	3,50	4,00	4,50	5,00
FS 42 HD (KG)	1,14	1,95	2,77	3,90	5,85	7,80	9,75	11,70	13,65	15,60	17,55	19,50
FS 43 HD (KG)	1,83	3,16	4,49	6,32	9,48	12,65	15,81	18,97	22,13	25,29	28,45	31,61
FS 44 HD (KG)	2,44	4,22	5,99	8,43	12,65	16,86	21,08	25,29	29,51	33,72	37,94	42,15

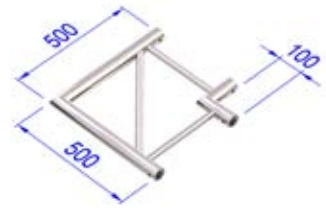
INTER42



FS42-001F 2 WAY CORNER 45°



FS42-002F 2 WAY CORNER 60°



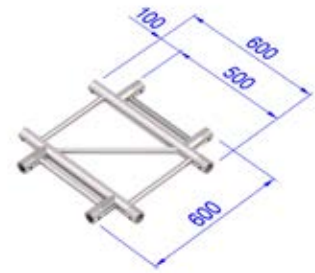
FS42-003F 2 WAY CORNER 90°



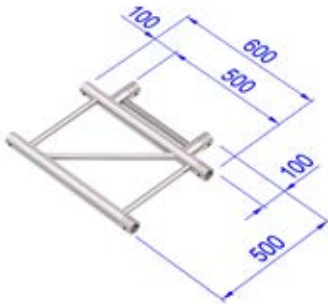
FS42-004F 2 WAY CORNER 120°



FS42-005F 2 WAY CORNER 135°



FS42-016F CROSS



FS42-017F T-JOINT



FS42-001UP 2 WAY CORNER 45°



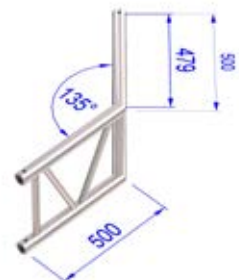
FS42-002UP 2 WAY CORNER 60°



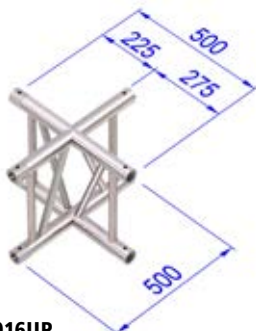
FS42-003UP 2 WAY CORNER 90°



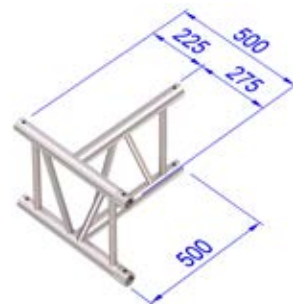
FS42-004UP 2 WAY CORNER 120°



FS42-005UP 2 WAY CORNER 135°

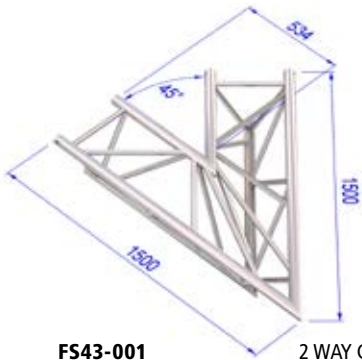


FS42-016UP CROSS



FS42-017UP T-JOINT

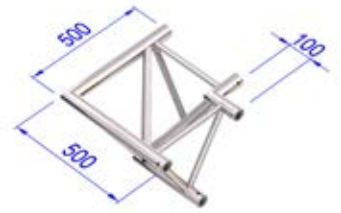
INTER43



FS43-001 2 WAY CORNER 45°



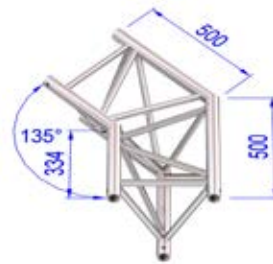
FS43-002 2 WAY CORNER 60°



FS43-003 2 WAY CORNER 90°



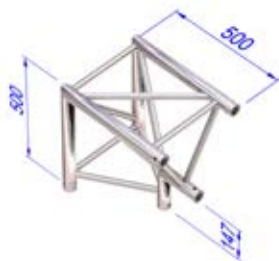
FS43-004 2 WAY CORNER 120°



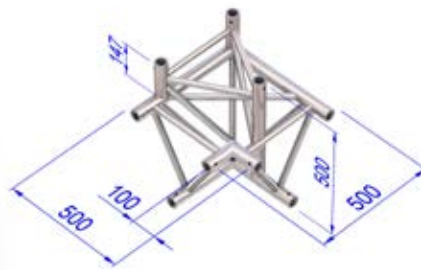
FS43-005 2 WAY CORNER 135°



FS43-006 2 WAY CORNER 90° APEX UP



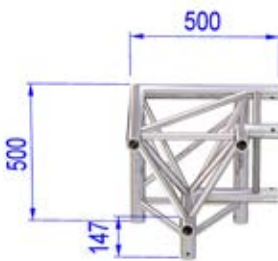
FS43-007 2 WAY CORNER 90° APEX DOWN



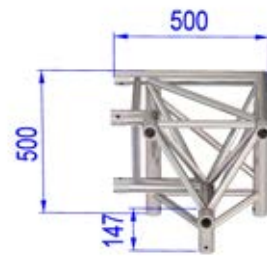
FS43-010 3 WAY CORNER 90°



FS43-011 3 WAY CORNER 90°



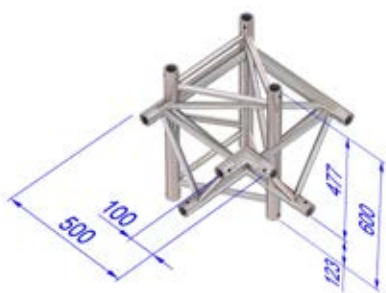
FS43-012 3 WAY CORNER 90°



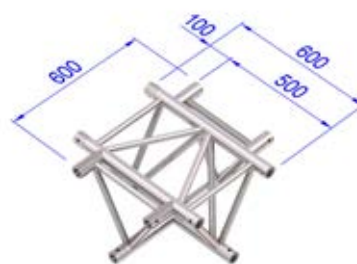
FS43-013 3 WAY CORNER 90°



FS43-014 4 WAY CORNER 90°



FS43-015 4 WAY CORNER 90°



FS43-016 CROSS



FS43-017 T-JOINT

INTER43



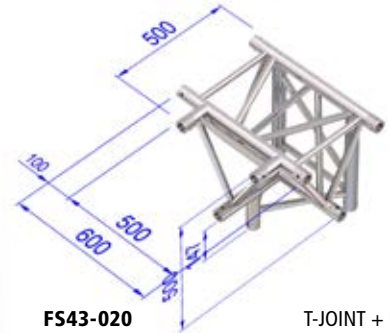
FS43-018

T-JOINT



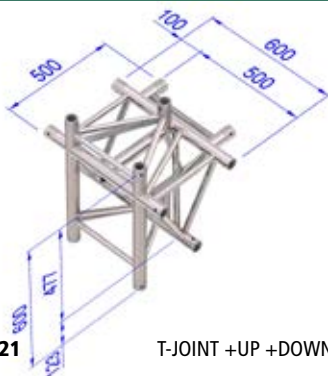
FS43-019

T-JOINT (BILLBOARD)



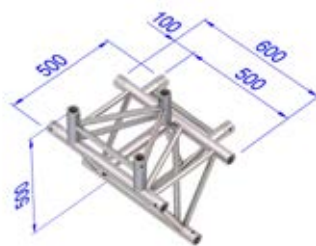
FS43-020

T-JOINT + DOWN



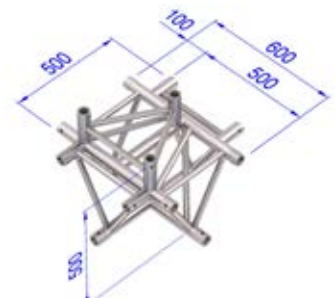
FS43-021

T-JOINT +UP +DOWN



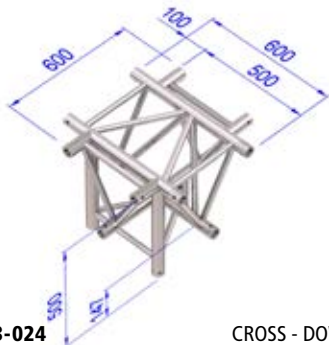
FS43-022

T-JOINT + UP



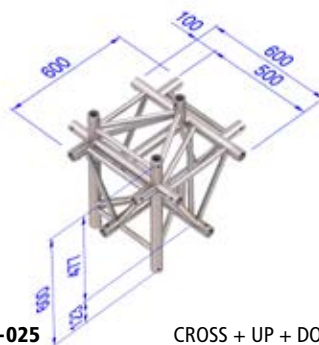
FS43-023

CROSS + UP



FS43-024

CROSS - DOWN

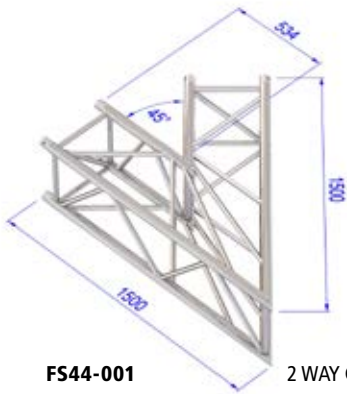


FS43-025

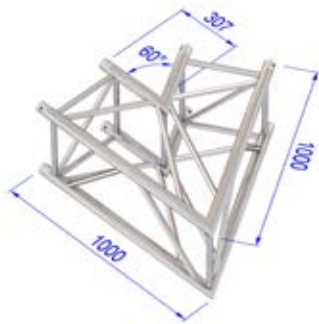
CROSS + UP + DOWN



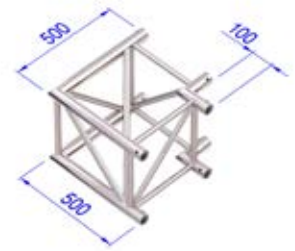
INTER44



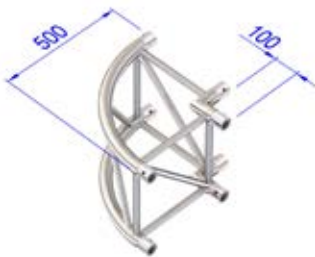
FS44-001 2 WAY CORNER 45°



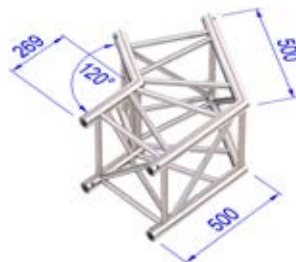
FS44-002 2 WAY CORNER 60°



FS44-003 2 WAY CORNER 90°



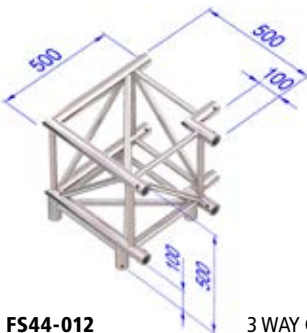
FS44-003-C 2 WAY CORNER (CIRCLE)



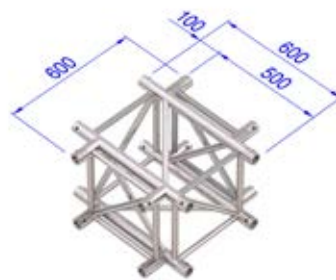
FS44-004 2 WAY CORNER 120°



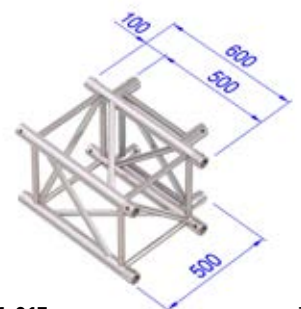
FS44-005 2 WAY CORNER 135°



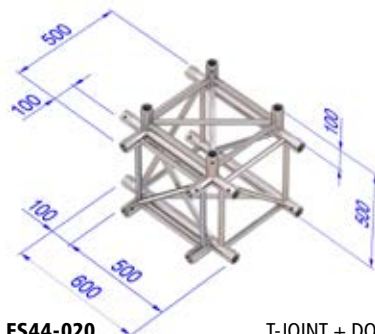
FS44-012 3 WAY CORNER 90°



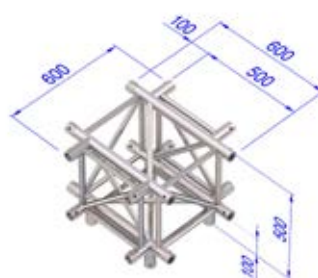
FS44-016 CROSS



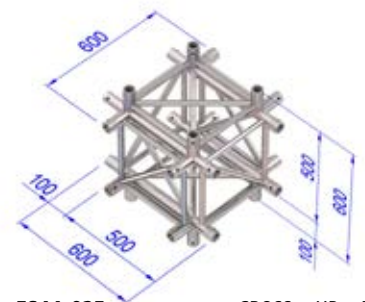
FS44-017 T-JOINT



FS44-020 T-JOINT + DOWN



FS44-024 CROSS + DOWN



FS44-025 CROSS + UP + DOWN